

GOVERNMENT OF TELANGANA  
ABSTRACT

Forests - Reservation of Forest Block - Bhadradri Kothagudem District - Reservation of **Jangalapalli** RF Block of Jangalapally Village, Charla Mandal of Bhadrachalam Division of Bhadradri Kothagudem District, Kothagudem Circle - Sy.No.60/2 to an extent of **Ac.284.387 cents** (or) **115.090 Ha** - Notification proposals of **Jangalapalli** RF Block under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) - Approved - Notification - Orders - Issued.

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ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 134

Dated: 24-12-2022

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.3483/2020/WLR-1,  
Dated.28.07.2022.

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ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of **Ac.284.387 cents** (or) **115.090 Ha** in Sy.No.60/2 of Jangalapalli Village, Charla Mandal of Bhadrachalam Division of Bhadradri Kothagudem District, Kothagudem Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 and furnished necessary proposals, accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of **Jangalapalli** RF Block of Jangalapally Village, Charla Mandal of Bhadrachalam Division of Bhadradri Kothagudem District, Kothagudem Circle with an extent of **Ac.284.387 cents** (or) **115.090 Ha** in Sy.No.60/2, under section 4 of The Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927(Central Act 16 of 1927)

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.05.01.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Bhadradri Kothagudem District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),  
Telangana State, Hyderabad (w.e.)

The District Collector, Bhadradri Kothagudem District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

(PTO)

**Copy to:**

The District Forest Officer, Bhadravri Kothagudem District. (w.e)  
The Revenue Department.  
The Law (F) Department.  
SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

**NOTIFICATION**

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act-1 of 1967), read with section 4 of the Indian Forest Act 1927 (Central Act 16 of 1927) the Government of Telangana hereby declares that it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Sita Rama Lift Irrigation Project) within the boundaries specified in the schedule below as "Reserve Forest" under the said Act, and appoints the Forest Settlement Officer, Bhadradri – Kothgaudem in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter II of the said Act.

**THE SCHEDULE**

1	Name of the District	:	Bhadradri – Kothagudem
2	Name of the Division	:	Bhadrachalam
3	Name of the Mandal	:	Charla
4	Name of the Range	:	Charla
5	Name of the Village	:	Jangalapalli
6	Name of the Block proposed to be reserved.	:	Jangapalalli R.F.
7	Area of the block proposed to be reserved	:	Acs. 284.387 Cents. (115.090 Hectares)

**AREA STATEMENT**

**SY.NO. WISE AREA INCLUDED IN THE RESERVE FOREST**

Name of the village	Sy. No.	Status of land	Extent of area of Sy. No. mentioned in Col. 2	Sub-division No. of Sy. Nos.	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col. No. 4	Area as per DGNSS Survey
1	2	3	4	5	6	7
Jangalapalli	60	Govt. Land	145.187 Ha. 358.759 Acres.	60/2	115.090 Ha. (284.387 Acres)	115.090 Ha. (284.387 Acres.)

**BOUNDARY DESCRIPTION:**

**NORTH (A to B) :** Starting from point A - station No.1 which is located in the North side and the line runs in SouthEast direction continuous till it reaches Point B - Station No.28 with the following Geo-Co-ordinate points and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS 84 datum)				Distance in Meters
From	To	Latitude (°N)	Longitude(°E)	Latitude (°N)	Longitude(°E)	
1	2	3		4		5
1	2	18.04750402	80.85079525	18.04758853	80.85183698	110.65
2	3	18.04758853	80.85183698	18.04721943	80.85258266	88.86
3	4	18.04721943	80.85258266	18.04674962	80.85314770	79.23
4	5	18.04674962	80.85314770	18.04629932	80.85350088	62.28
5	6	18.04629932	80.85350088	18.04550336	80.85378199	92.95
6	7	18.04550336	80.85378199	18.04480851	80.85394980	78.90
7	8	18.04480851	80.85394980	18.04389457	80.85448231	115.76

8	9	18.04389457	80.85448231	18.04401539	80.85501496	57.94
9	10	18.04401539	80.85501496	18.04332120	80.85496278	77.00
10	11	18.04332120	80.85496278	18.04257275	80.85507216	83.61
11	12	18.04257275	80.85507216	18.04165121	80.85510403	102.01
12	13	18.04165121	80.85510403	18.04075016	80.85525210	100.91
13	14	18.04075016	80.85525210	18.03969586	80.85526536	116.65
14	15	18.03969586	80.85526536	18.03990277	80.85604685	85.82
15	16	18.03990277	80.85604685	18.03930672	80.85648377	80.54
16	17	18.03930672	80.85648377	18.03869270	80.85695436	84.24
17	18	18.03869270	80.85695436	18.03762862	80.85673595	119.97
18	19	18.03762862	80.85673595	18.03648632	80.85650601	128.70
19	20	18.03648632	80.85650601	18.03551932	80.85639711	107.61
20	21	18.03551932	80.85639711	18.03462599	80.85631305	99.24
21	22	18.03462599	80.85631305	18.03363090	80.85622772	110.46
22	23	18.03363090	80.85622772	18.03300809	80.85608731	70.49
23	24	18.03300809	80.85608731	18.03234162	80.85600631	74.23
24	25	18.03234162	80.85600631	18.03151987	80.85613817	91.98
25	26	18.03151987	80.85613817	18.03088364	80.85650442	80.36
26	27	18.03088364	80.85650442	18.02992155	80.85695211	116.51
27	28	18.02992155	80.85695211	18.02899455	80.85745204	115.41

**EAST (B to C) :**Starting from Point B - station No.28 which is located on the South-east side, the line runs in Western direction continuous till it reaches Point C - Station No.33 in Southwest corner with the following Geo co-ordinate points and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS 84 datum)				Distance in Meters
From	To	Latitude ( <sup>0</sup> N)	Longitude( <sup>0</sup> E)	Latitude ( <sup>0</sup> N)	Longitude( <sup>0</sup> E)	
1	2	3		4		5
28	29	18.02899455	80.85745204	18.02824953	80.85673749	111.87
29	30	18.02824953	80.85673749	18.02767798	80.85614491	89.07
30	31	18.02767798	80.85614491	18.02735470	80.85519421	106.80
31	32	18.02735470	80.85519421	18.02735224	80.85429705	94.96
32	33	18.02735224	80.85429705	18.02752673	80.85358406	77.90

**SOUTH (C to D) :** Starting from Point C - station No. 33 which is located on the Southwest corner, the line runs in North direction continuous till it reaches Point D - Station No.56 with the following Geo co-ordinate points and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS 84 datum)				Distance in Meters
From	To	Latitude ( <sup>0</sup> N)	Longitude( <sup>0</sup> E)	Latitude ( <sup>0</sup> N)	Longitude( <sup>0</sup> E)	
1	2	3		4		5
33	34	18.02752673	80.85358406	18.02775559	80.85369690	28.00
34	35	18.02775559	80.85369690	18.02840009	80.85331525	81.95
35	36	18.02840009	80.85331525	18.02880644	80.85291829	61.54
36	37	18.02880644	80.85291829	18.02954823	80.85245738	95.47
37	38	18.02954823	80.85245738	18.03007350	80.85189399	83.27
38	39	18.03007350	80.85189399	18.03099406	80.85142258	113.41
39	40	18.03099406	80.85142258	18.03181071	80.85117399	94.10
40	41	18.03181071	80.85117399	18.03268904	80.85109369	97.55
41	42	18.03268904	80.85109369	18.03380400	80.85082621	126.56
42	43	18.03380400	80.85082621	18.03439231	80.85098182	67.14
43	44	18.03439231	80.85098182	18.03532547	80.85091311	103.50
44	45	18.03532547	80.85091311	18.03644086	80.85092409	123.41
45	46	18.03644086	80.85092409	18.03736118	80.85094968	101.86
46	47	18.03736118	80.85094968	18.03824006	80.85067142	101.60
47	48	18.03824006	80.85067142	18.03853381	80.85053263	35.67
48	49	18.03853381	80.85053263	18.03999133	80.85014623	166.36
49	50	18.03999133	80.85014623	18.04154135	80.85068402	180.69
50	51	18.04154135	80.85068402	18.04157758	80.84954636	120.47

51	52	18.04157758	80.84954636	18.04182939	80.84952655	27.94
52	53	18.04182939	80.84952655	18.04198645	80.85013721	66.93
53	54	18.04198645	80.85013721	18.04234392	80.85007213	40.15
54	55	18.04234392	80.85007213	18.04222558	80.84914533	98.96

**WEST (D to A) :**Starting from point D - station No. 55 which is located on the West side, the line runs in North direction continuous till it joins Point A Station No.1 with the following Geo co-ordinate points and distances.

Station No.		Geo-coordinates in Geographic coordinate system (WGS 84 datum)				Distance in Meters
From	To	Latitude ( <sup>0</sup> N)	Longitude( <sup>0</sup> E)	Latitude ( <sup>0</sup> N)	Longitude( <sup>0</sup> E)	
1	2	3		4		5
55	56	18.04222558	80.84914533	18.04325827	80.84940444	117.50
56	57	18.04325827	80.84940444	18.04398578	80.84950796	81.23
57	58	18.04398578	80.84950796	18.04447446	80.84951825	54.08
58	59	18.04447446	80.84951825	18.04534467	80.84970475	98.28
59	60	18.04534467	80.84970475	18.04610925	80.85000644	90.42
60	61	18.04610925	80.85000644	18.04686920	80.85034305	91.32
61	1	18.04686920	80.85034305	18.04750402	80.85079525	84.99

The Geo Coordinates of the Tri & Bi-junction points are as follows:

Description of the Tri & Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS 84 datum)	
S.No.	Latitude ( <sup>0</sup> N)	Longitude ( <sup>0</sup> E)
-Nil-	-Nil-	-Nil-

**Note:** All the Geo coordinates are obtained using DGPS/DGNSS.

The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl. No.	Status	Latitude	Longitude
1	The stations are tagged to Base station point (BSP) On the ground in Sy No.40 <b>By 2 Hrs. Observation.</b>	18.07267137	80.82073285

**Remarks:**

- 1) There are no permitted enclosures within the block.
- 2) There are no admitted rights of ways within the block.

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE –I

(to G.O.Ms.No.134, EFS&T For.I(i) Dept., dt:24.12.2022)

Proposed Forest Block Jangalapalli (C.A. Area)

Internal angles at each station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like the odolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 Kms. interval along the boundary.

Internal Angles at Each Station

Station No.	Distance in meters from previous station	Internal angle ** (Degree-Minutes-Seconds)
1	84.99	129-7-7
2	110.65	147-47-38
3	88.86	166-21-45
4	79.23	167-52-35
5	62.28	161-47-18
6	92.95	174-20-26
7	78.90	196-7-34
8	115.76	254-12-16
9	57.94	72-32-54
10	77.00	192-4-18
11	83.61	173-56-10
12	102.01	187-2-20
13	100.91	171-45-20
14	116.65	284-46-49
15	85.82	109-34-15
16	80.54	181-12-30
17	84.24	132-38-34
18	119.97	180-12-30
19	128.70	184-45-5
20	107.61	181-0-18
21	99.24	180-27-17
22	110.46	172-31-5
23	70.49	185-32-19
24	74.23	195-21-35
25	91.98	200-6-53
26	80.36	175-9-19
27	116.51	183-17-40
28	115.41	110-10-11
29	111.87	177-46-18
30	89.07	154-20-0
31	106.80	160-35-51
32	94.96	165-29-11
33	77.90	79-5-35
34	28.00	234-47-19
35	81.95	193-31-49
36	61.54	167-39-56
37	95.47	195-0-36
38	83.27	160-21-39
39	113.41	170-8-12
40	94.10	168-45-39
41	97.55	187-55-42
42	126.56	152-52-24
43	67.14	198-13-49
44	103.50	175-25-50

45	123.41	179-0-59
46	101.86	198-22-27
47	101.60	187-28-16
48	35.67	169-54-33
49	166.36	147-24-28
50	180.69	286-27-16
51	120.47	96-12-38
52	27.94	100-44-41
53	66.93	264-49-48
54	40.15	267-43-25
55	98.96	68-54-2
56	117.50	185-44-45
57	81.23	186-35-52
58	54.08	169-34-4
59	98.28	170-54-24
60	90.42	177-43-2
61	91.32	168-41-30

\*Distance in meters from previous station. Example. The distance from Station 1 and Station 2 is 84.99 meters.

\*\* The internal Angle at 1 is to be read as internal angle formed at station 1 by stations 60 and 2.

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE –II

(to G.O.Ms.No.134, EFS&T For.I(i) Dept., dt:24.12.2022)

Proposed Forest Block Jangalapalli (C.A. Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44 N, WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & at least two consecutive points initially with DGPS / DGNSS along the boundary.

Easting – Northing of Stations, Tri/Bi-junction points and Base station Point  
UTM-Zone 44N, WGS 84 Datum

Station No.	Easting	Northing	Distance in meters to next station*
1	484209.014	1995447.585	110.65
2	484319.273	1995456.846	88.86
3	484398.159	1995415.947	79.23
4	484457.919	1995363.921	62.28
5	484495.257	1995314.072	92.95
6	484524.940	1995225.985	78.90
7	484542.639	1995149.096	115.76
8	484598.919	1995047.936	57.94
9	484655.303	1995061.258	77.00
10	484649.720	1994984.460	83.61
11	484661.232	1994901.644	102.01
12	484664.525	1994799.686	100.91
13	484680.118	1994699.984	116.65
14	484681.430	1994583.339	85.82
15	484764.160	1994606.165	80.54
16	484810.352	1994540.185	84.24
17	484860.107	1994472.213	119.97
18	484836.900	1994354.505	128.70
19	484812.464	1994228.143	107.61
20	484800.855	1994121.166	99.24
21	484791.881	1994022.338	110.46
22	484782.765	1993912.251	70.49
23	484767.850	1993843.357	74.23
24	484759.219	1993769.628	91.98
25	484773.105	1993678.701	80.36
26	484811.815	1993608.281	116.51
27	484859.118	1993501.801	115.41
28	484911.955	1993399.200	111.87
29	484836.259	1993316.832	89.07
30	484773.488	1993253.646	106.80
31	484672.831	1993217.958	94.96
32	484577.871	1993217.760	77.90
33	484502.417	1993237.125	28.00
34	484514.382	1993262.436	81.95
35	484474.042	1993333.773	61.54
36	484432.061	1993378.764	95.47
37	484383.341	1993460.872	83.27
38	484323.755	1993519.033	113.41
39	484273.941	1993620.922	94.10
40	484247.701	1993711.294	97.55
41	484239.281	1993808.477	126.56
42	484211.069	1993931.855	67.14
43	484227.592	1993996.930	103.50
44	484220.402	1994100.178	123.41
45	484221.664	1994223.581	101.86



46	484224.454	1994325.399	101.60
47	484195.081	1994422.660	35.67
48	484180.418	1994455.172	166.36
49	484139.652	1994616.459	180.69
50	484196.709	1994787.903	120.47
51	484076.305	1994792.009	27.94
52	484074.231	1994819.870	66.93
53	484138.876	1994837.194	40.15
54	484132.021	1994876.749	98.96
55	484033.919	1994863.737	117.50
56	484061.436	1994977.967	81.23
57	484072.458	1995058.448	54.08
58	484073.591	1995112.513	98.28
59	484093.408	1995208.775	90.42
60	484125.406	1995293.339	91.32
61	484161.099	1995377.390	84.99

**Details of Tri/Bi-junction points**

	-Nil-	-Nil-	-Nil-
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BASE	18.09033794	80.84173712	
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\*Distance is in meters to next station. For Ex. Distance between station 1 & Station 2 is 110.65 m. Distance between station 61 and Station 1 is 84.99 m. The distances indicated above are to be taken accordingly.

A.SANTHI KUMARI,  
SPECIAL CHIEF SECRETARY TO GOVERNMENT.